Water Purveyor	Owner No.	WRD ID	Well Name	Well Status (i.e., Standby, Active, Inactive, Abandoned, Destroyed)	Well Screen Perforations (List all intervals in feet below ground surface)	Well Installation Date	Date Well Removed from Service (if applicable)	Justification for Well Removal from Service (specify contaminants if applicable)		
Maywood Mutual	3190			Primary Well Group						
Water Company #3		202956	Well 07	Active	635-800 ft-bgs					
			(57 th Street Warehouse #7 Well)		(specific intervals unknown)		NA	NA		
		200074	Well 03 (57 th Street #3 Well)	Destroyed			~ 2000	Elevated Fe and Mn		
		201067	Well 04 (District #4 Well)	Active	610-980 ft-bgs					
			(2.5.1.10		(specific intervals unknown)		NA	NA		
		200076	Prospect Well 01	Inactive	350-1333 ft-bgs		2011			
					(specific intervals unknown)		~ 2011			
					Secondary Well G	roup				
		200073	District Plant Well 02	Abandoned						
Golden State Water Company –	1843		Primary Well Group							
Bell/Bell Gardens		200116	Chanslor Well	Inactive			~ 1999			

243-249, 330-348, 420-427, 442-456 ft-bgs								
10/26/07 (destroyed)						243-249, 330-348, 420-427, 442-456 ft-bgs	NA	NA
10/26/07 (destroyed)								
Continue Continue			200117	Hoffman Well 02	Destroyed		10/26/07 (destroyed)	
Secondary Well Group							- 3. 23. 3. (233.23 <i>)</i>	
200178 Otis Well 01 Destroyed ~ 2001 (7/27/04 destroyed)							~ 2007 (Destroyed)	
200178 Otis Well 01 Destroyed ~ 2001 (7/27/04 destroyed)								
200179 Otis Well 02 Destroyed 2004 destroyed 2004 destroyed 2004 destroyed 2004 destroyed 200957 Otis Well 03 Active 520-530,			200170	O. W. 11 01	D / 1	Secondary Well Gro	up	
2004 destroyed 2004 destroyed 2004 destroyed 200957 Otis Well 03 Active 520-530, 570-590 ft-bgs NA NA NA NA			200178	Otis Well 01	Destroyed		~ 2001 (7/27/04 destroyed)	
570-590 ft-bgs NA NA			200179	Otis Well 02	Destroyed		2004 destroyed	
			202957	Otis Well 03	Active	520-530,		
200114 Priory Well 02 Inactive						570-590 ft-bgs	NA	NA
200114 Phory well 02 Inactive			200114	Priory Well 02	Inactive			
368-376, 380-400, 422-426, 561-581, 593- 613 ft-bgs Sand							~ 2008 (10/15/12 inactive)	Sand
Tract 349 Mutual 4990 Primary Well Group	Tract 349 Mutual	4990	<u> </u>	<u> </u>		Primary Well Group	n	
Water Company 200118 Well 03 Active	Water Company	4220	200118	Well 03	Active	Tilling Well Glou		
NA NA							NA	NA
Secondary Well Group						Secondary Well Gro	up	
200180 Well 02 Active NA NA			200180	Well 02	Active		NA	NA
200903 Well 01 (Location Unknown) Destroyed			200903		Destroyed			
City of South Gate 4590 Primary Well Group	City of South Gate	4590	<u> </u> 	<u> </u>		Primary Well Grou	n	
200120 Well 07 Destroyed 500-833 ft-bgs			200120	Well 07	Destroyed		r	

			(specific intervals unknown)		~ 2002	Elevated TCE, arsenic, and chromium	
200299	Well 23	Standby	530-856 ft-bgs				
			(specific intervals unknown)		NA	NA	
200300	Well 13	Standby	600-810 ft-bgs				
			(specific intervals unknown)		NA	NA	
200301	Well 14	Active	615-813 ft-bgs				
			(specific intervals unknown)		NA	NA	
200302	Well 18	Active	620-790 ft-bgs				
			(specific intervals unknown)		NA	NA	
200303	Well 19	Active	610-794 ft-bgs				
			(specific intervals unknown)		NA	NA	
200954	Well 12	Destroyed		~ 1923	~ 1984		
	Secondary Well Group						
200204	Well 02	Destroyed					
200122	Well 24	Active	310-1266 ft-bgs				

					(specific intervals unknown)		NA	NA
		200121	Well 25	Standby	303-1325 ft-bgs			
					(specific intervals unknown)		NA	NA
		200304	Well 09	Destroyed				
Maywood Mutual Water Company #2	3180	200726	Pae Well	Destroyed	Primary Well G	roup		
water company "2"		200720	rae wen	Destroyed				
					Secondary Well	Group		
		200072	52 nd Street Well	Active			NA	NA
Maywood Mutual	3170	Secondary Well Group						
Water Company #1		200176	Well 02	Abandoned				
		200175	Well 04	Active	837-1435 ft-bgs			
					(specific intervals unknown)	1950	NA	NA
		200177	Well 03	Active	506-1200 ft-bgs	1937~1946		
					(specific intervals unknown)	(specific unknown)	NA	NA
Tract 180 Mutual	4980		•		Secondary Well	Group		
Water Company		200184	Well 05	Active			NA	NA
		200183	Well 06	Active			NA	NA
City of Huntington	2378				Secondary Well (Group		
Park		200185	Well 12	Active			NA	NA
		200181	Well 16	Active	l	1	NI A	NA

							INA	IVA		
City of Downey	1450			Secondary Well Group						
		201337	Old PWC Well 11- A	Destroyed						
City of Lynwood	3060			Secondary Well Group						
		200432	Well 11	Active			NA	NA		
		200435	Well 8	Active			NA	NA		



Iron & Manganese sequestration using phosphate